

'FILE 'USPAT' ENTERED AT 14:26:26 ON 12 AUG 96

L1 5910 SEA CELL W CULTURE  
L2 4207 SEA EUKARYOT? OR EUKARYOT?  
L3 1462 SEA L1 AND L2  
L4 227095 SEA POLYMER#  
L5 326095 SEA TETHER# OR ATTACHMENT# OR ANCHORAGE# OR LINKAGE# OR LI  
NKE R# OR (LINKING W) AGENT#)  
L6 317445 SEA SUBSTRATE# OR SUBSTRATA OR MATRI?  
L7 21555 SEA L4 AND L1 AND L6  
L8 280 SEA L7 AND L8  
L9 2860 SEA EGR OR (EPIDERMAL W GROWTH (W) FACTOR) OR (GROWTH (W  
) E FFECTOR#)  
L10 1485 SEA EGF OR (EPIDERMAL W GROWTH (W) FACTOR) OR (GROWTH (W  
) E FFECTOR#)  
L11 75 SEA L8 AND L10  
L12 0 SEA L11 AND 424.484, 423, 425, 443, 447, 485, 487, 488/CLS  
L13 0 SEA L11 AND 514.12.21/CLS  
L14 0 SEA L11 AND 514.12.21/CLS  
L15 0 SEA L11 AND 430.810, 811, 812, 813, 814, 815, 816, 408, 40  
9,  
410, 411/CLS  
L16 0 SEA L11 AND 435.177, 176, 179, 180, 181, 240.2, 240.21, 24  
0.2  
4, 240.241, 240.45, 240.46, 288.1, 240.23, 240.243, 29/CLS  
L17 13313 SEA COVALENT  
L18 19485 SEA COVALENT?  
L19 50 SEA L11 AND 516  
L20 0 SEA L19 AND 435/240.23, 240.243, 29, 177, 178, 179, 180, 1  
81,  
240.2, 240.21, 240.24, 240.241, 240.25, 240.46, 288.1/CLS  
L21 44 SEA L8 AND L1 AND L5 AND L10 AND L17  
L22 0 SEA L21 AND 435.177, 176, 179, 180, 181, 240.2, 240.21, 24  
0.2  
4, 240.241, 240.31, 240.45, 288.1, 240.23, 240.243, 29/CLS  
L23 0 SEA L23 AND 435.177, 178, 179, 180, 181, 240.2, 240.21, 24  
0.2  
4, 240.241, 240.25, 240.46, 288.1, 240.23, 240.243, 29/CCL  
ST 154 SEA L8 AND L4 AND L5 AND L17  
L24 2 SEA L14 AND 435/240.23, 240.243, 29, 177, 178, 179, 180, 1  
81,  
240.2, 240.21, 240.24, 240.241, 240.25, 240.46, 288.1/CCL  
ST

Searched L25  
KC 8/12/96.

'FILE 'USPA1' ENTERED AT 11:32:00 ON 08 AUG 96  
L1 5910 SEA CELL (W) CULTURE  
L2 3309 SEA EUKARYOTY  
L3 1183 SEA L1 AND L2  
L4 227095 SEA POLYMER#  
L5 313200 SEA TETHER# OR ATTACHMENT# OR ANCHORAGE# OR LINKAGE#  
L6 313149 SEA SUBSTRATE# OR SUBSTRATA OR MATRIX  
L7 16825 SEA L4 AND L5 AND L6  
L8 168 SEA L7 AND L3  
L9 1485 SEA EGF OR (EPIDERMAL (W) GROWTH (W) FACTOR) OR (GROWTH (W  
) E FFECTOR#)  
L10 41 SEA L8 AND L9  
L11 0 SEA L10 AND 424/484/CCLS  
L12 0 SEA L11 AND 35/177, 178, 179, 180, 181, 240.2, 240.21, 24  
0.2 4, 240.41, 240.25, 240.46, 288.1/CCLS  
L13 3 SEA L12 AND 185/211.2, 241.21, 240.24, 240.241, 240.25, 24  
0.4 6, 288.1/CLS

Searched L10 & L13  
KC, 8/8/96.

(FILE 'USPAT' ENTERED AT 16:01:58 ON 07 AUG 96)

L1 313200 SEA TETHER# OR ATTACHMENT# OR ANCHORAGE# OR LINKAGE#  
L2 24637 SEA IMMOCILIZ?  
L3 509 SEA THREE-DIMENSION? (W) (MATRIX?)  
L4 49790 SEA THREE-DIMENSION?  
L5 28 SEA L4 (W) CULTURE#  
L6 15 SEA L4 (W) (CELL (W) CULTURE#)  
L7 528 SEA L3 OR L5 OR L6  
L8 105 SEA L7 AND L1  
L9 55 SEA L8 AND POLYMER#  
L10 0 SEA L9 AND (GROWTH (W) EFFECTOR#)  
L11 3 SEA L9 AND EGF

Searched 6/11  
KC, 8/7/96

Set	Items	Description
S1	32998	CELL W <sup>+</sup> CULTURE
S2	29787	EUKARYOT <sup>+</sup>
S3	145	S1 AND S2
S4	48599	POLYMER? ?
S5	111792	THETHER? ? OR ATTACHMENT? ? OR ANCHORAGE? ? OR LINKAGE? ?
S6	734	TETHER? ?
S7	49	S6 AND S5
S8	112477	S5 OR S6
S9	315496	SUBSTRATE? ? OR SUBSTRATA OR MATRIX?
S10	286	S4 AND S8 AND S9
S11	0	S10 AND S3
S12	12	S10 AND S1
S13	36191	EGF OR (EPIDERMAL (W) GROWTH (W) FACTOR) OR (GROWTH (W) EFFECTOR? ?)
S14	0	S12 AND S13
S15	12	S12
S16	8	RD (unique items)

D. D. J. 8/12/96  
file, 55, 55  
KC, search! 8/16